AMENDMENT TRANSMITTAL LETTER Under Small Entity Status				Attorney Docket No: 1456/3	
Application Serial Number: 10/791,427		_	Examiner: Gregory R. Del Cotto		Art Unit: 1796
Invention: Solvent Compositions for Removing Petroleum Residue From a Substrate and Methods of Use Thereof					
TO THE COMMISSIONER FOR PATENTS: Transmitted herewith is an amendment in the above-identified application. The fee has been calculated as shown below.					
CLAIMS AS AMENDED					
CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	NO. OF EXTRA CLAIMS PRESENT	RATE	ADDITIONAL FEE
72	MINUS	104	0	\$26	\$ 0.00
5	MINUS	5	0	\$110	\$ 0.00
TOTAL ADDITIONAL FEE FOR THIS AMENDMENT \$0.00					
statutory period of: one month (\$65.00)					
a verified statement previously submitted. A verified statement to establish small entity status under 37 CFR 1.9 and 1.27 is enclosed.					
\square A check in the amount of $\underline{\$}$ is attached.					
Charge \$ 1,580.00 to Deposit Account 50-0426 (\$1,175.00 to cover the extension of time fee and \$405.00 to cover the Request for Continued Examination fee).					
date date certify that this corrunited States Patent a	espondence	Christopher P. I Reg. No. 52,11	1		
	olvent Compositions IMISSIONER FOR Erewith is an amend CLAIMS REMAINING AFTER AMENDMENT S 72 To is hereby made uncertainty to and through the cory period of: one month the cory period of: one month the two months Small entity status a verified statement A verified statement A verified statement A check in the amount of the cory period of the c	olvent Compositions for Remoder MISSIONER FOR PATENT Erewith is an amendment in the Calman Remoder of the Calm	A check in the amount of \$\frac{1}{2}\$ is attached. Charge \$\frac{1}{2}\$ 1,580.00 to Cover the Request for Composited Windows and the covice. Charge \$\frac{1}{2}\$ 1,580.00 to Cover the Request for Composited Windows and Trademark Office via the evice.	A check in the amount of \$ is attached. States States	Serial Number: Filing Date: Gregory R. Del Cotto Idvent Compositions for Removing Petroleum Residue From a Substrate and Substrate Substrate and Substrate Su